

Rottweg 17 • D 48683 Ahaus Tel. (0 25 61) 93 84-0 Fax (0 25 61) 93 84 36 Internet: www.ab-maschinen.de E-Mail: info@ab-maschinen.de Schweißtechnik
Lagereinrichtungen
Industriebedarf
Werksvertretungen
Gebrauchtmaschinen

## LVD CS 31/6 (1008-9325399)



Control type konventionell

Construction year 2008

**Machine no.** 1008-9325399

Make LVD

**Location** Ahaus

- \*\* From a maintenance workshop
- \*\* Very well-maintained / good condition
- \*\* With very few operating hours (!!)

## Features:

- Robust electro-hydraulic, slotted-guided sheet metal shear
- LVD control panel centrally located on the front of the machine (left)
- Electro-hydraulic cutting angle adjustment
- \* Including digital actual value display
- Manual cutting gap adjustment
- \* Via handwheel from the front (left)
- \* Including analog value display
- Electro-motor-driven backgauge with recirculating ball screws
- \* Including digital actual position display
- \* Rapid traverse is possible
- 1x long side stop with T-slot + mm scale
- Ball casters + recessed grips in the support table
- Front finger guard
- Rear sheet chute

- Rear safety device
- 1x freely movable foot switch
- Original operating manual (Dutch language)

## **Machine attributes**

sheet width: 3100 mm plate thickness: 6.35 mm thickness at "Niro-steel": 4.00 mm 0.5 - 3.0 ° cutting angle: cutting gap adjustment: 0.05 - 0.8 mm no. of strokes: 13-45 Hub/min back stop - adjustable: 10.0 - 750 mm oil volume: 120 ltr. engine output: 10.0 kW weight: 5500 kg.

range L-W-H: 4045 x 2200 x 1750 mm

## **Machine images**







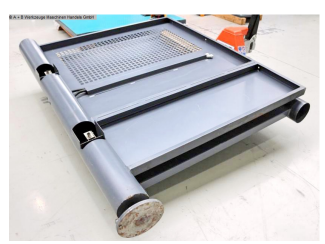
Rottweg 17 • D 48683 Ahaus Tel. (0 25 61) 93 84-0 Fax (0 25 61) 93 84 36 Internet: www.ab-maschinen.de E-Mail: info@ab-maschinen.de Schweißtechnik
Lagereinrichtungen
Industriebedarf
Werksvertretungen
Gebrauchtmaschinen













Rottweg 17 • D 48683 Ahaus Tel. (0 25 61) 93 84-0 Fax (0 25 61) 93 84 36 Internet: www.ab-maschinen.de E-Mail: info@ab-maschinen.de Schweißtechnik
Lagereinrichtungen
Industriebedarf
Werksvertretungen
Gebrauchtmaschinen

